EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S63	287	707/737.CCLS.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2010/07/30 16:05
S64	162	S63 and @ad <= "20060703"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2010/07/30 16:05
S65	8	((Gaussian or Multi \$1nomial or (Multi adj nomial)) near mixture) and S64	US-PGPUB; USPAT; IBM_TDB	OR	ON	2010/07/30 16:05
S66	1	((Gaussian or Multi \$1nomial or (Multi adj nomial)) near mixture) same ((parallel near processing) or (distributed near processing) or multi \$1process\$4 or (multi adj process\$4)) same (data\$1base\$1 or (data adj base))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2010/07/30 16:05
S67	2	(((Caussian or Multi \$1 nomial or (Multi adj nomial)) near mixture) same ((parallel near processing) or (distributed near processing) or multi \$1 process\$4 or (multi adj process\$4))) and (data\$1 base\$1 or (data adj base))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2010/07/30 16:05
S68	270	((Gaussian or Multi \$1nomial or (Multi adj nomial)) near mixture) and ((parallel near processing) or (distributed near processing) or multi \$1process\$4 or (multi adj process\$4)) and (data\$1base\$1 or (data adj base))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2010/07/30 16:05

S69	8	S68 and (707/999.003 or 707/999.005 or 707/737).CCLS.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2010/07/30 16:05
S70	41	S68 and "707".CLAS.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2010/07/30 16:07
S71	38	S70 and @ad <= "20060703"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2010/07/30 16:07
S72	25	((Caussian or Multi \$1nomial or (Multi adj nomial)) near mixture) and ((parallel near processing) or (distributed near processing) or multi \$1process\$4 or (multi adj process\$4)) and (data\$1base\$1 or (data adj base)) and (schedul\$4 or (load near balanc\$4))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2010/07/30 16:08
S73	13	S72 and @ad <= "20060703"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2010/07/30 16:08
S74	11	S68 and (707/999.003 or 707/999.005 or 707/999.2 or 707/737 or 707/769 or 707/770).CCLS.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2010/07/30 16:09
S75	3	S72 and (707/999.003 or 707/999.005 or 707/999.2 or 707/737 or 707/769 or 707/770).CCLS.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2010/07/30 16:09
S76	3	S75 and @ad <= "20060703"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2010/07/30 16:09
S77	70	(audio or music) and \$63	US-PGPUB; USPAT; IBM_TDB	OR	ON	2010/07/30 16:10
S78	27	S77 and @ad <= "20060703"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2010/07/30 16:10
S79	16	S70 and (audio or music)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2010/07/30 16:10

S80	14	S79 and @ad <= "20060703"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2010/07/30 16:10
S81	212	((Kullback\$1Leibler or (Kullback adj Leibler)) near distance)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2010/07/30 16:11
S82	41	S81 and "707".CLAS.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2010/07/30 16:11
S83	25	S82 and @ad <= "20060703"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2010/07/30 16:11
S84	0	"20020129038".PN. and (parallel\$8 same (group or cluster or partition))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2010/08/02 15:38
S85	1	"20090019025".PN. and (parallel same (Gaussian or mixture or gmm))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2010/08/02 15:45
S86	1	"20020129038".PN. and (data near mining)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2010/08/02 16:14
S87	1	"20020129038".PN. and ((data near mining) same (Expectation \$1Maximization or (Expectation adj Maximization) or EM))	US-PGPUB; USPAT; IBM_TDB	OR	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	2010/08/02 16:17
S88	1	"20020129038".PN. and (distribution same (mean or variance))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2010/08/02 17:19
S89	0	"20020129038".PN. and ((segment or clip) same (mean or variance))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2010/08/02 17:20
S90	0	"20020129038".PN. and (distribution same (segment or clip))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2010/08/02 17:21
S91	0	"6496834".PN. and ((segment or clip) same (mean or variance))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2010/08/03 11:10
S92	1	"20040002935".PN. and ((segment or clip) same (mean or variance))	US-PGPUB; USPAT; IBM_TDB	OR	oo N	2010/08/03 11:17

S93	1	"20040002935".PN. and (distribution same (mean or variance))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2010/08/03 11:20
S94	1	"20040002935".PN. and ((segment or clip) same component)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2010/08/03 11:32
S95	1	"20040002935".PN. and (file same cluster \$4)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2010/08/03 13:46
S96	1	"20040002935".PN. and (query same segment)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2010/08/03 13:59
S97	1	"20040002935".PN. and (segment same generat\$4 same search \$4)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2010/08/03 14:01
S98	1	"20040002935".PN. and ((search\$4 with segment) same generat \$4)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2010/08/03 14:02
S99	0	"20020129038".PN. and (vector same frame)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2010/08/03 15:43
S100	0	"6496834".PN. and (vector same frame)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2010/08/03 15:44
S101	1	"20040002935".PN. and (vector same frame)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2010/08/03 15:44
S102	1	"20020129038".PN. and (creat\$4 same model)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2010/08/04 15:13
S103	1	"20020129038".PN. and (criter\$4 same similar\$4)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2010/08/04 15:38
S104	1	"20040002935".PN. and (model same frame)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2010/08/04 16:12
S105	1	"20040002935".PN. and (subband same vector)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2010/08/04 16:41
S106	1	"20040002935".PN. and (model same vector)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2010/08/04 17:07
S107	1	"20090019025".PN. and (vector same model)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2010/08/04 17:09

S108	1	"6496834".PN. and (vector and model)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2010/08/04 17:25
S109	315	707/770.CCLS.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2010/08/05 15:03
S110	209	S109 and @ad <= "20060703"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2010/08/05 15:04

8/5/2010 3:06:49 PM

C:\ Documents and Settings\ bweinrich\ My Documents\ EAST\ Workspaces\ 10590397.wsp